

2011

Tetradium daniellii

Janice Coons
Eastern Illinois University

Nancy Coutant
Eastern Illinois University

Wesley Whiteside
Eastern Illinois University

Follow this and additional works at: http://thekeep.eiu.edu/whiteside_species



Part of the [Biology Commons](#), and the [Botany Commons](#)

Recommended Citation

Coons, Janice; Coutant, Nancy; and Whiteside, Wesley, "Tetradium daniellii" (2011). *Plants by Genus Species*. 21.
http://thekeep.eiu.edu/whiteside_species/21

This Article is brought to you for free and open access by the Wesley Whiteside Botanical Garden at The Keep. It has been accepted for inclusion in Plants by Genus Species by an authorized administrator of The Keep. For more information, please contact tabruns@eiu.edu.

Wes Whiteside—Species Information Sheet

I. Nomenclature

Family: Rutaceae

Genus Species(Authority): *Tetradium daniellii* (Benn.) Hartley

Subspecies/Variety(Authority):

Cultivar:

Common Name: Bee-bee tree

II. Origin (country and/or habitat)

Native/Rare Native/Uncommon Old World/Rare **Old World/Uncommon**

Tetradium daniellii has a natural range in forests and open slopes of Korea and northern China (Dirr 1998, Zhang 2011).

III. Habit

Tree	Shrub	Vine
Herbaceous Annual Perennial	Herbaceous Biennial	Herbaceous

Flowering Season: Late June- July

Flower Color: White

Fruit Type: Capsule

IV. Source of Plant Material

From where or whom obtained and when: Dr. Whiteside obtained *Tetradium daniellii* from Forest Farm Nursery of Oregon around the late 1980's.

Propagule Material:

	Seed	Vegetative	Whole Plant
Details:			

Availability: Occasionally available from specialty nurseries

V. Cultural

Special Soil Type: Average

Soil Moisture: Wet **Mesic** Dry Other

VI. Additional Comments

Tetradium daniellii is a handsome tree that is rarely grown but easy to grow and has a late flowering season that sets it apart from other trees.

VII. Literature Cited

- Dirr, M. A. 1998. Manual of Woody Landscape Plants :Their Identification, Ornamental Characteristics, Culture, Propagation and Uses. Champaign, IL: Stipes Publishing L. L. C..
- Zhang, D., and T. G. Hartley. 2008. *Tetradium daniellii* (Bennett) T. G. Hartley (Rutaceae) in Flora of China Editorial Committee (eds.). Flora of China 11: 68. Science Press, Beijing and Missouri Botanical Garden Press, St Louis.

